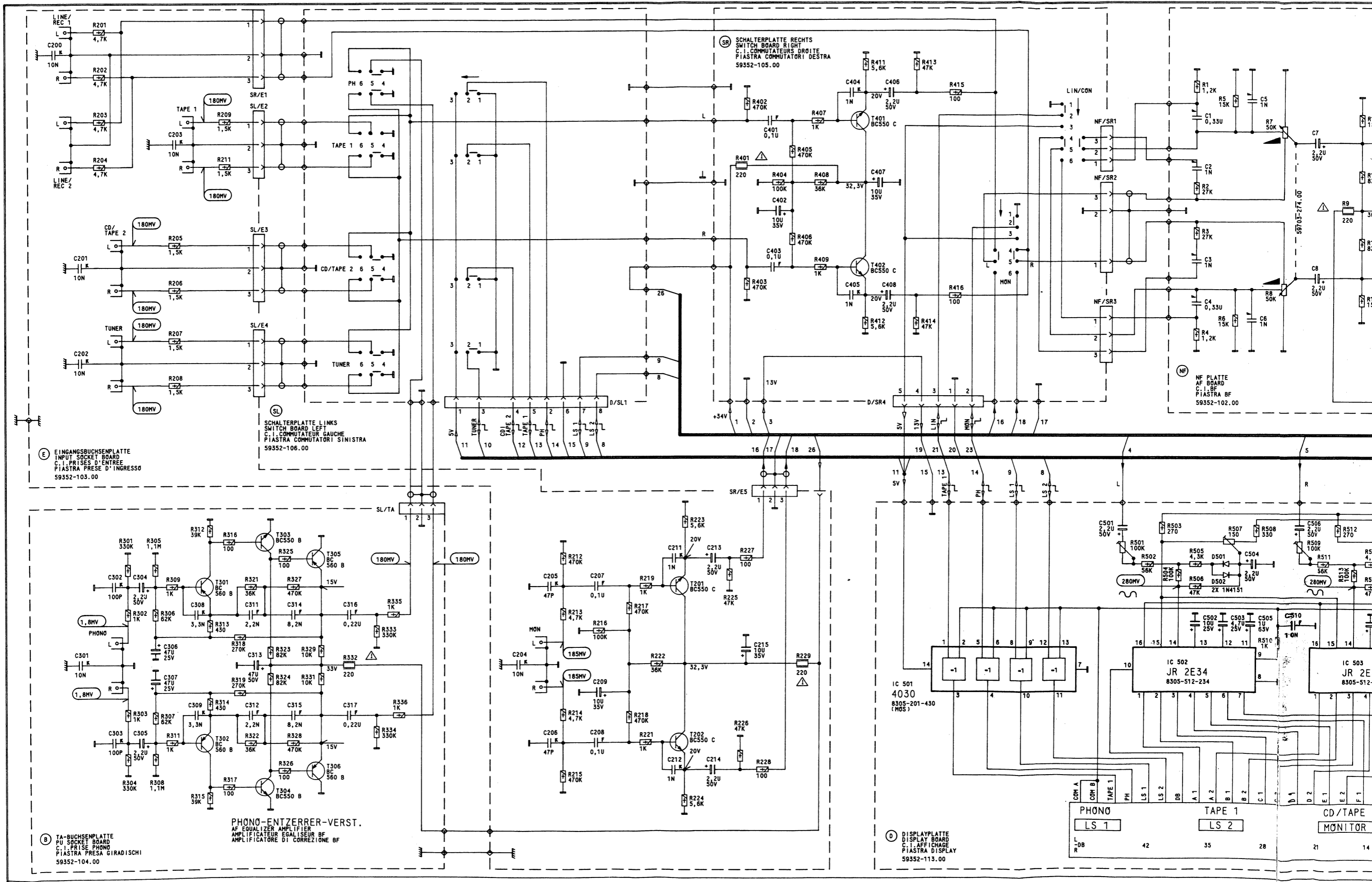
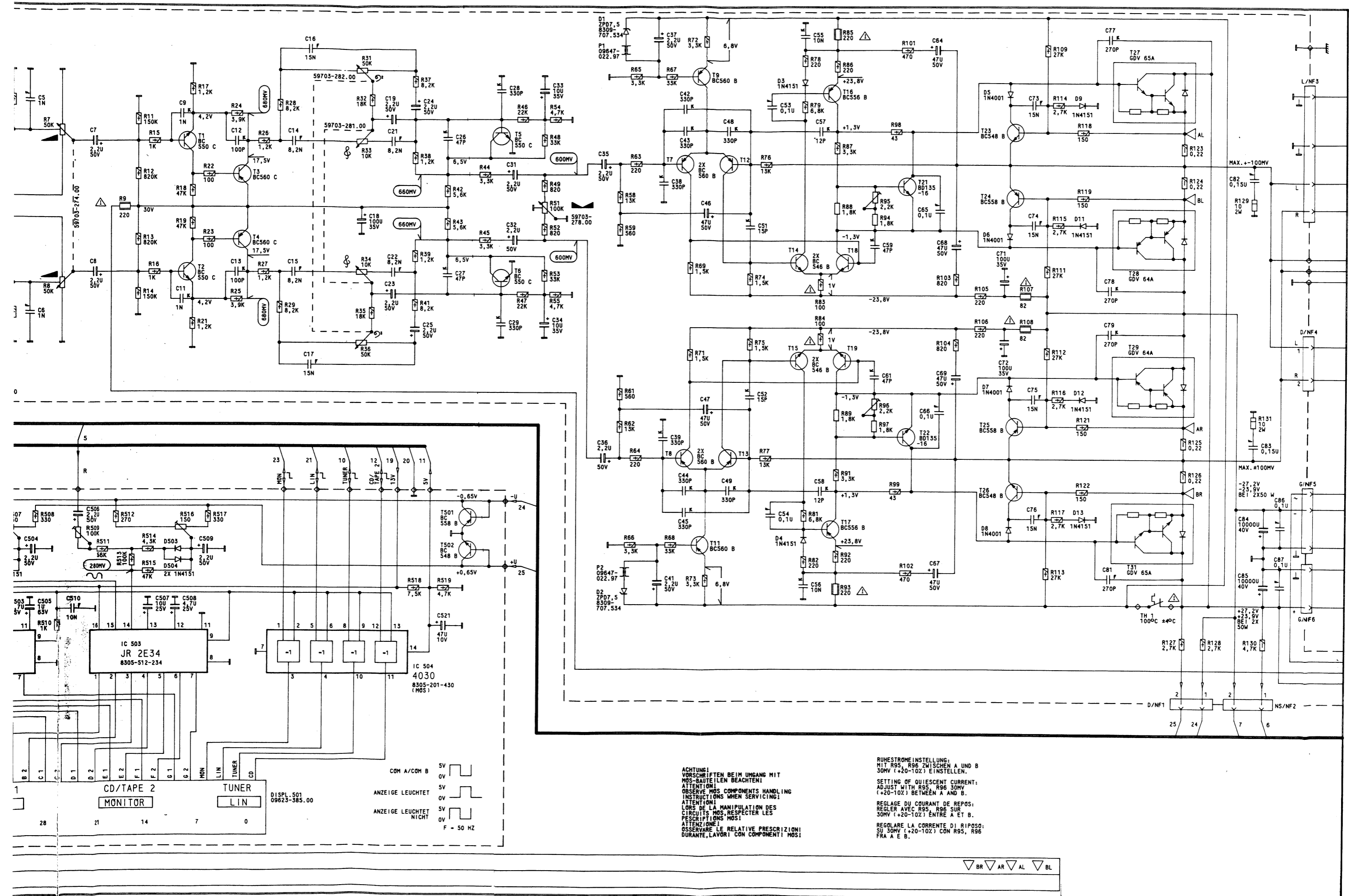


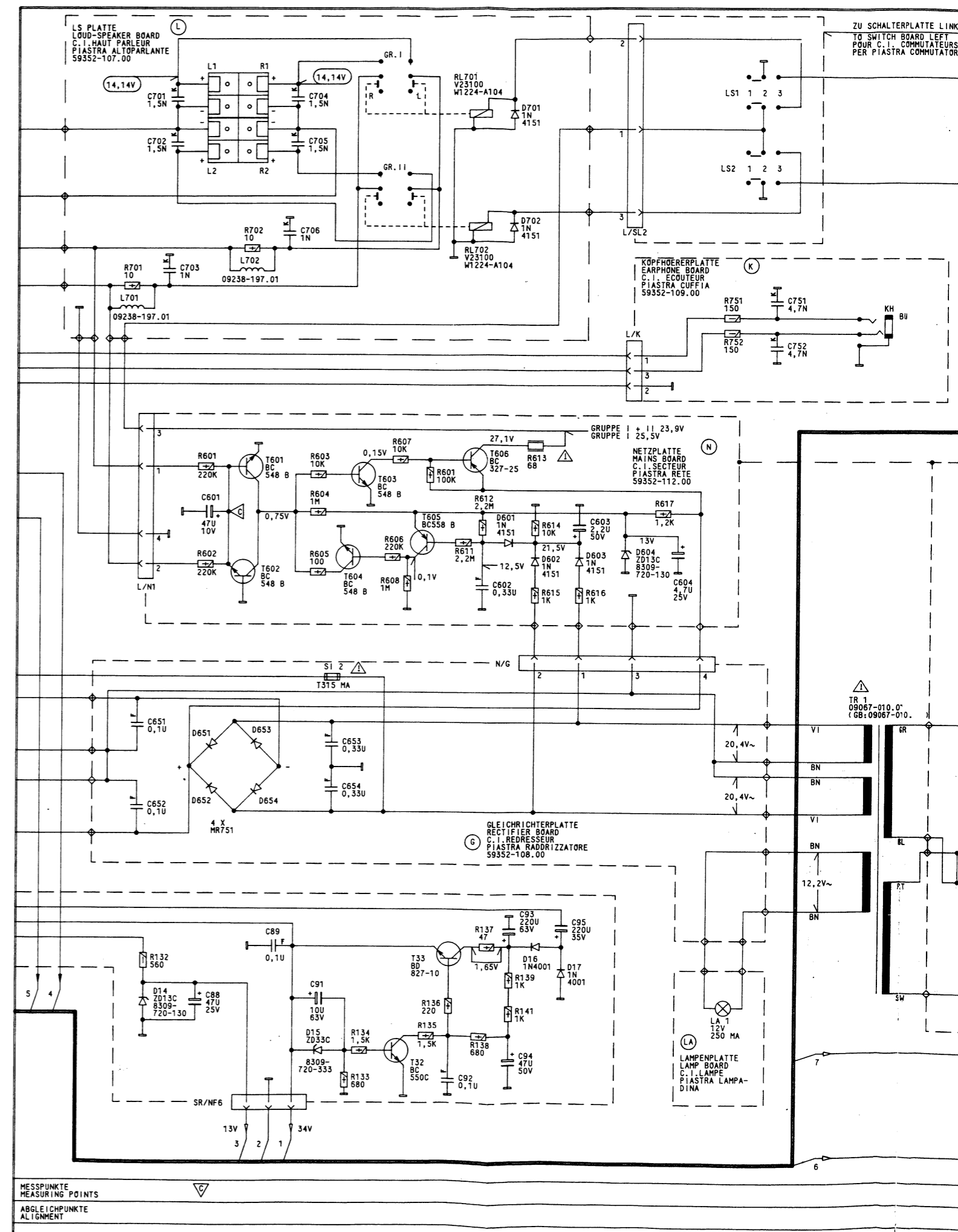
**SCHALTBILD**

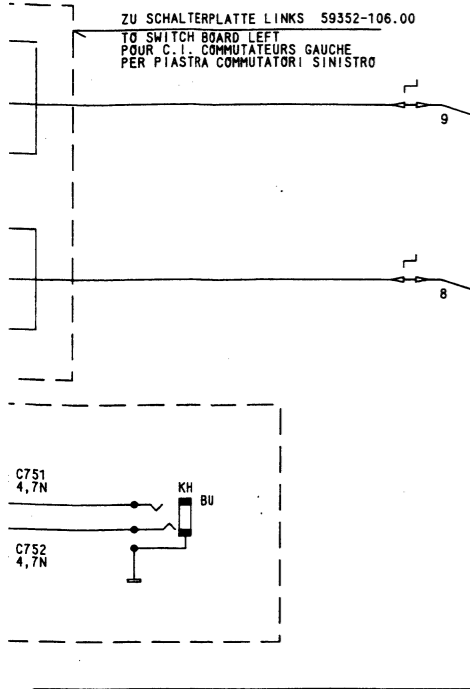
**GRUNDIG**

**V 35**









KONDENSATOR/CAPACITOR  
CONDENSATEUR/CONDENSATORE

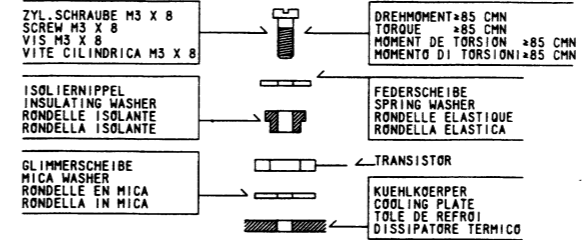
- +||| EKO ELECTROLYTIC  
ELECTROLYTIQUE  
ELETROLITICO
- +||| TANTAL EKO TANTALUM ELECTROLYTIC  
ELECTROLYTIQUE AU TANTALE  
ELETROLITICO AL TANTALIO
- +||| FOLIE FOIL  
A FEUILLE  
A FOGLIA
- +||| KERAMIK CERAMIC  
CERAMIQUE  
A CERAMICA
- +||| GLIMMER MICA  
AU MICA  
A MICA
- +||| VIELSCHICHT MULTILAYER  
A COUCHES MULTIPLES  
A PIU' STRATI
- +||| POLYPROPYLEN (KS-KP)

WIDERSTAND/RESISTOR  
RESISTANCE/RESISTENZA

- +||| KSW 0204 DIN DRAHT WIRE BOBINE A FILO
- +||| MSW 0204 DIN METAL OXIDE A OXYDE METALLIQUE AD OSSIDO METALLICO
- +||| KSW 0207 DIN RAUSCHARM LOW NOISE A SILENCE REDUIT A BASSO RUMORE
- +||| KSW 0309 DIN KSW 0411 DIN SCHWER ENTFLAMMBAR LOW FLAMMABLE PEU INFLAMMABLE A BASSA INFAMMABILITA
- +||| KSW 0617 DIN MSW 0309 DIN SICHERUNGSWIDERSTAND SAFETY RESISTOR FUSIBLE DI SICUREZZA

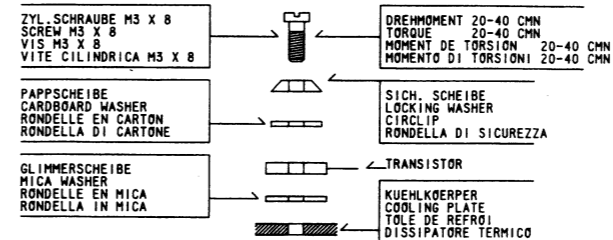
MONTAGEANLEITUNG FUER TRANSISTOREN:/MOUNTING INSTRUCTIONS FOR TRANSISTORS:/INSTRUCTIONS DE MONTAGE POUR LES TRANSISTORS:/INSTRUZIONI DI MONTAGGIO PER DEI TRANSISTORI:

GDV 64A / 65A



NE-SPANNUNGEN FUER 50 W/4 OHM = 14,14V  
BEI 1 KHZ, LAUTSTAERKE VOLL AUF.  
AF VOLTTAGES AT 50 W/4 OHM = 14,14V  
AND 1 KHZ, MAX. VOLUME.  
TENSIONS BF POUR 50 W/4 OHM = 14,14V  
A 1 KHZ, PUISSANCE MAXIMUM.  
TENSIONI BF PER 50 W/4 OHM = 14,14V  
SU 1 KHZ VOL-ME AL MASSIMO.

BD 135



ACHTUNG: GLIMMERSCHEIBE BEIDSEITIG MIT  
SILICONFETT P12 BESTREICHEN.  
(WACKER-CHEMIE,MUENCHEN)

IMPORTANT: GRAISSE LA RONDELLE DE MICA  
AVEC DE LA GRAISSE P12.  
(WACKER-CHEMIE,MUENCHEN)

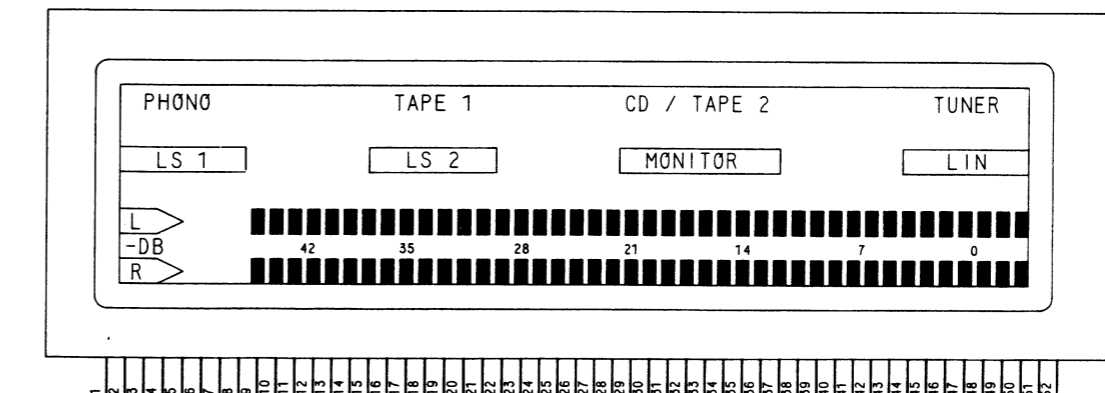
IMPORTANT: SHEAR MICA WASHER AT BOTH  
SIDES WITH SILICON GREASE P12.  
(WACKER-CHEMIE,MUENCHEN)

ATTENZIONE:LA RONDELLE IN MICA VA  
SPALMATA DA AMBO LE PARTI DI GRASSO AL  
SILICONI P12.(WACKER-CHEMIE,MUENCHEN)

ACHTUNG!  
VORSCHRIFTEN BEIM UMGANG MIT  
MOS-BAUTEILEN BEACHTEN!  
ATTENTION!  
OBSERVE MOS COMPONENTS HANDLING  
INSTRUCTIONS WHEN SERVICING!  
ATTENTION!  
LORS DE LA MANIPULATION DES  
CIRCUITS MOS, RESPECTER LES  
PESCRIZIONI MOS!  
ATTENTIONE!  
OSERVARE LE RELATIVE PRESCRIZIONI  
DURANTE, LAVORI CON COMPONENTI MOS!

- ⚠ FUER DIE GERAETESICHERHEIT ABSOLUT NOTWENDIG UND ENTSPRECHEND  
DEN RICHTLINIEN DES VDE BZW. IEC. IM ERSATZFALL DUERFEN NUR  
BAUTEILE MIT GLEICHER SPEZIFIKATION VERWENDET WERDEN.
- ⚠ ABSOLUTELY NECESSARY FOR THE SAFETY OF THE SET. THESE COMPONENTS  
MEET THE SAFETY REQUIREMENTS ACCORDING TO VDE OR IEC. RESP.  
AND MUST BE REPLACED BY PARTS OF SAME SPECIFICATION ONLY.
- ⚠ ABSOLUMENT NECESSAIRE POUR LA SECURITE DE L'APPAREIL  
ET CONFORM AUX REGULATIONS VDE ET IEC. EN CAS DE REEMPLACEMENT.  
N'UTILISER QUE DES COMPOSANTS AVEC LES MEMES SPECIFICATIONS.
- ⚠ NECESSARIO PER LA SICUREZZA DELL' APPARECCHIO E SONO CONFORMI  
ALLE NORMI DI SICUREZZA VDE E IEC. IN CASO DI SOSTITUZIONE  
IMPAGARE QUINDI SOLTANTO PEZZI IN RICAMBIO ORIGINALI.

DP 501  
09623-385.00



COM A  
COM B  
PHONO TAPE 1 TAPE 2 CD  
L 08 A 1 L 2 A 2 L 35 - B 1 R 35 - B 2 L 28 - C 1 R 28 - C 2 L 21 - D 1 R 21 - D 2 L 0 - E 1 R 14 - E 2 L 7 - F 1 R 7 - F 2 L 0 - G 1 R 0 - H 2 MON LIN LIN CD

AENDERUNGEN VORBEHALTEN  
SUBJECT TO ALTERATION  
MODIFICATIONS RESERVEES  
CON RISERVA DI MODIFICA

**GRUNDIG**  
**V 35 (GB)**

Service Manual V 35 (GB) Sach-Nr. 72008-315.09

Service manual V 35 (GB) Order-No. 72008-315.09